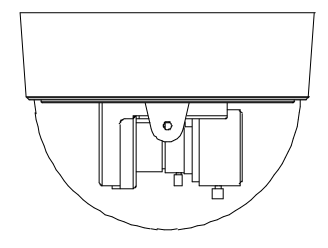
ED300 Series



User's Manual and Operation Instructions

Version 1.1

Notice

This manual is presentED300 to the users of ED300 by EverFocus Electronics Corp. With years of engineering researches, EverFocus has sparED300 all efforts to provide the high quality products to the worldwide users. For the policy of continual product improvement, EverFocus reserves the right to make changes to the product specifications and documentation without notice. All the components of the products, including accessories, components, and outlook, are bas ED300 on the agreements of each deals to satisfy all kinds of users. Please be advis ED300 that every step of operation must follow the instruction of this manual to keep ED300 working under the best condition. Please notice that EverFocus will not be chargED300 any claims or renewing cases resultED300 from inappropriate operation.

Table of Contents

Safety Warning	1
Introduction	3
Specification Major Parts Names and Functions	4
	5
Installation Instructions	7
Lens Adjustments	8
Adjustments	9

Safety Warning

1. Do not expose the camera to humidity and dust.

Moisture can damage the camera and cause the danger of electric shock. If the camera is mountED300 outdoors, a camera housing is requirED300. Do not install the camera at where there is greasy smoke or steam, where the humidity is too high, or where there is a lot of dust to prevent damages to the camera.

2. Do not disassemble the camera.

Do not disassemble the camera body as it is dangerous and may cause the damages to the camera. Refer all servicing to qualifiED300 service personnel.

3. Handle the camera with care.

Be careful when handling the camera, do not drop it or subject it too strong shock or vibration to prevent any damages to it.

4. Do not install the camera near electric or magnetic fields.

InstallED300 the camera away from TV, radio transmitter, magnet, electric motor, transformer, audio speakers because the magnetic fields generate from above devices will distort the video image.

5. Do not install the camera in the high temperature environment.

InstallED300 the camera away from stoves, or other heat generating devices, or where it could be subject to direct sunlight as the high temperatures could cause deformation, discoloration or other damages of the camera. Install the camera at where the temperature range will stay between 0 to 50 (32 to 122).

6. Cleaning

Use a soft cloth to remove the dirt from the unit. Use lens tissue or a cotton tippED300 applicator and ethanol to clean the camera lens.

Introduction

The High Resolution Dome Camera Series are compact, full functionED300 CCD Color Cameras. Their stylish appearance can be appliED300 as per installer's ideal locations on the ceiling. The dome camera designED300 with advancED300 digital processing curcuitry for high resolution 1/3" color interline transfer CCD sensor, it has DIP switch for AGC on/off, BLC on/off. The dome camera uses a vari focal auto iris lens for discreet surveillance or close-up viewing and it features with iris LEVEL volume control for the best viewing quality.

Main Features:

- DesignED300 with advancED300 digital signal processing circuitry for high image quality.
- The high sensitivity of 1.42 lux / F=1.6 is achievED300 by high-resolution 1/3" Interline transfer CCD.
- ZBuilt-in Vari Focal type, mechanical auto iris lens
- Able to adjust the viewing range with manual zoom lens.
- With manual PAN/TILT mechanism.
- BLC and AGC function on/off switchable.
- Compact size: 108mm O.D. x 80mm H.
- ≤System available for NTSC or PAL

Specification

Pickup device: 1/3" Interline transfer CCD

Video format: NTSC/PAL

Scanning system: NTSC: 525 TV lines, 60 fields/sec; PAL: 625 TV lines, 50 fields/sec.

Picture elements: NTSC: 811(H) x 508 (V); PAL: 795 (H) x 596 (V)

Effective picture elements: NTSC: 768 (H) x 494 (V); PAL: 752 (H) x 582 (V)

Horizontal resolution: 480 TV lines

Sensitivity: $1.42 \, \text{lux} / \text{F} = 1.6$

S/N ratio: > 48 Db

Varifocal lens: manual zoom and focus adjustment, mechanical auto IRIS

IRIS level: Adjustable

Back light comp.: On / Off Switch

Auto Gain Control: On / Off Switch

Auto white balance: Yes

Gamma correction: 0.45

Monitor output pin: Yes, 1.0 Vp-p / 75 ohm, test point pin

Video output: 1.0Vp-p/75ohm

Sync. mode: Internal sync.

Audio Available for model High Resolution Dome A

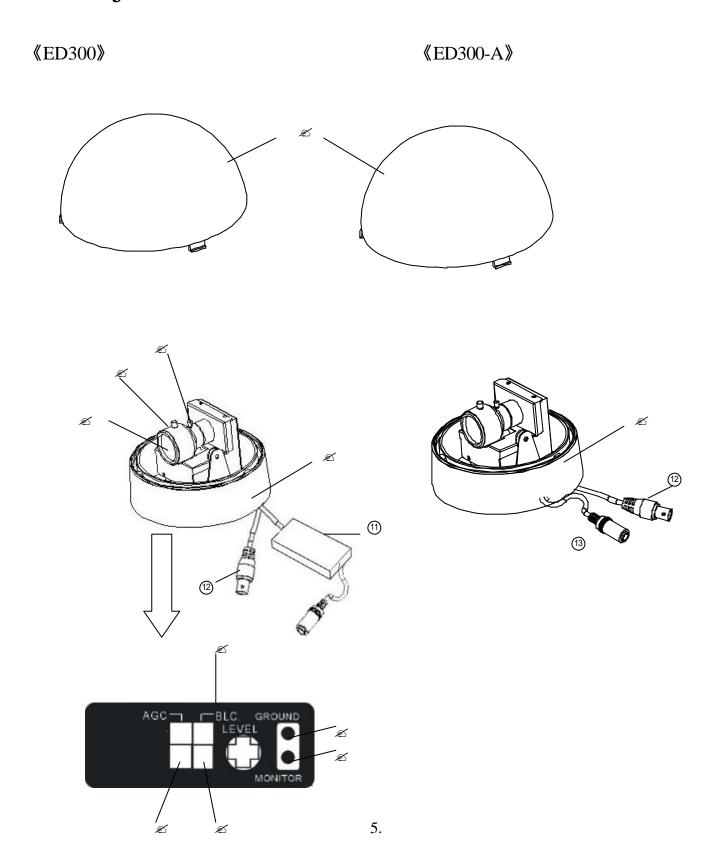
Power source 12VDC or 24VAC, 300mA

Dimension: 108 mm O.D. x 80 mm H

Operating temperature: $0^{\circ}\text{C to } +50^{\circ}\text{C}/20 \sim 80\%$

Power consumption: 5W max.

Major Parts Names and Functions



∠ Camera Cover

This cover will protect the camera from dust and damage.

∠ Lens

This Vari-Focal Lens allows users to adjust the Zoom and Focus manually.

■ Base

The camera unit is set in the dome base when it is shippED300 from the factory.

To set the focus, loosen the Focus ring knob first, then turn the ring toward < > or <N> as necessary. When the focus is obtainED300 as desirED300, tighten the focus ring knob.

Z Zoom Ring

Loosen the zoom ring knob, then you can adjust the viewing range. Turn the ring towards <W> for WIDE or <T> for TELE as necessary. When the setting is finishED300, tighten the zoom ring knob.

Auto Gain Control on/off switch.

The factory setting is AGC on.

∠ Back Light Compensation on/off switch

The factory setting is BLC off.

∠ Level Volume Control

The iris level control for the lens.

For monitor use. Please see .

Monitor Pin

When setting up the camera, connect a monitor to this video output pin and to the GROUND pin using alligator clip cables, then using the image displayED300 on the monitor, set the surveillance angle.

10 12 Power input

Use the connector to connect with 12VDC or 24VAC-power adaptor.

⁽³⁾ Video Output BNC Connector

Use the connector to connect with the video in connector of a monitor.

Installation Instructions

- 1. Remove the plastic dome cover.
- 2. Lossen the two screws of the supporting bracket to remove the camera body.
- 3. Using four screws to fix the camera base on the ceiling.
- 4. Put the camera body back to the supporting bracket, then tighten the two screws to fix the camera.
- 5. Connect the BNC connector of the camera to a color monitor, or other video device through a 75 ohm type coaxial cable with BNC female connector at cable extension.
- 6. Connect the DC+12V or 24VAC regulatED300 power source of the camera (DC Jack) to the DC12V or 24VAC Power-in jack with 2mm, center+, outer- plug.
- 7. Connect the audio output connector of the camera(model High Resolution Dome A) to the audio in connector of the monitor.

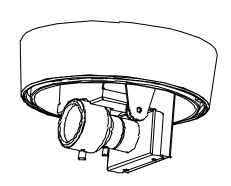
NOTE: Be very careful not to scratch or damage the lens while making any kind of setting.

Lens Adjustments

Zoom and focus adjustments

After the camera was installED300, the zoom and focus of the lens must be adjustED300.

1. Loosen the zoom ring knob, and then turn the ring towards <W> or <T> as necessary to obtain the desirED300 view range.



W side (Zoom out)
The viewing range will be wider and the subject is smaller.

T side (Zoom in)
The viewing range will be smaller and the subject is larger.

2. Loosen the focus ring knob, then turn the ring towards < > or <N> as necessary to obtain the clear video image.

Repeat steps 2 and 3 until the best image is obtain ED300. Once the lens setting finish ED300, tighten the zoom ring and the focus ring knobs.

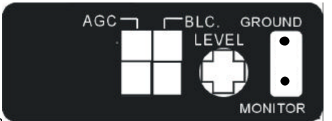
Adjustments

Auto Gain Control Adjustment

AGC ON: The sensitivity increases automatically when the light is low.

AGC OFF: A low-noise picture is

obtainED300 under a low light condition.



Back Light Compensation Adjustment

When the background of the subject is very bright and the subject itself is dark, set the BLC (Back Light Compensation) ON. The BLC will measure the light of the image center and the lens iris will automatically set for optimum image quality.

Level Volume Control

The iris level of lens can be adjustED300 by the level control. Turn the level control to the right direction and video images will become brighter; turn the level control to the left direction and the video images will become darker.

EverFocus Electronics Corp.

Head Office:

12F, No.79 Sec. 1 Shin-Tai Wu Road,

Hsi-Chi, Taipei, Taiwan TEL: +886-2-26982334 FAX: +886-2-26982380

www.everfocus.com.tw

USA Office:

2445 Huntington Drive, San Marino,

CA 91108, U.S.A.

TEL: +1-626-844-8888 FAX: +1-626-844-8838

www.everfocus.com

Japan Office:

1809 WBG MARIBU East 18F,

2-6 Nakase.Mihama-ku.

Chiba city 261-7118, Japan TEL : +81-43-212-8188

FAX : +81-43-297-0081

www.everfocus.com.tw

European Office:

Albert-Einstein-Strasse 1

D-46446 Emmerich, Germany

www.everfocus.de

TEL: 49-2822-9394-0

FAX: 49-2822939495

Beijing Office:

Room 609, Technology Trade

Building,

Shandgdi Information Industry

Base,

Haidian District, Beijing, China

TEL: +86-10-62971096 FAX: +86-10-62971432

www.everfocus.com.cn

PN:MED3003G0080C